L Number	Hits		DB	Time stamp
1	138	(input adj device pointing adj device	DERWENT	2002/05/20 17:03
		joystick four\$1point) and magnet\$1		
2	0	((input adj device pointing adj device	DERWENT	2002/05/20 15:52
		joystick four\$1point) and magnet\$1) and		
		(leaf near3 spring)		
4	0	((input adj device pointing adj device	DERWENT	2002/05/20 15:52
		joystick four\$1point) and magnet\$1) and		
		(leaf near3 spring\$1)		
3	2	((input adj device pointing adj device	DERWENT	2002/05/20 15:52
		joystick four\$1point) and magnet\$1) and	1	
		(flat near3 spring)		
5	0	345/161	DERWENT	2002/05/20 15:53
6	395	(345/161).CCLS.	USPAT	2002/05/20 15:53
7	205	((345/161).CCLS.) and spring\$1	USPAT	2002/05/20 15:53
8	34	((345/161).CCLS.) and ((flat leaf plat\$3)	USPAT	2002/05/20 15:54
		near3 spring\$1)		İ
9	21234	input adj device pointing adj device	DERWENT	2002/05/20 16:16
		joystick four\$1point		
10	46	(input adj device pointing adj device	DERWENT	2002/05/20 16:16
		joystick four\$1point) and ((flat leaf		
1		plat\$3) near3 spring\$1)		
11	1	2002-126500.NRAN.	DERWENT	2002/05/20 16:18
12	1	2000-335051.NRAN.	DERWENT	2002/05/20 16:23
13	21	(US-5714980-\$ or US-5510810-\$ or	USPAT;	2002/05/20 17:00
ļ		US-6266046-\$ or US-6171191-\$ or	JPO;	
İ		US-5959863-\$ or US-5831596-\$ or	DERWENT	
		US-5786997-\$ or US-5687080-\$ or		
		US-4500867-\$ or US-5640178-\$ or		
		US-6094191-\$ or US-5977888-\$ or		
ļ		US-6225975-\$ or US-5160918-\$ or		
		US-5065146-\$).did. or (JP-2000315138-\$ or		
		JP-04151719-\$).did. or (JP-2001312363-\$ or		
ļ		JP-2000106065-\$ or JP-11224569-\$ or		
İ		US-4458114-\$).did.		
14	1	((US-5714980-\$ or US-5510810-\$ or	USPAT	2002/05/20 17:01
		US-6266046-\$ or US-6171191-\$ or		
		US-5959863-\$ or US-5831596-\$ or		
		US-5786997-\$ or US-5687080-\$ or		
		US-4500867-\$ or US-5640178-\$ or		
		US-6094191-\$ or US-5977888-\$ or		
		US-6225975-\$ or US-5160918-\$ or		
		US-5065146-\$).did. or (JP-2000315138-\$ or	1	
		JP-04151719-\$).did. or (JP-2001312363-\$ or		
	i	JP-2000106065-\$ or JP-11224569-\$ or		
1.5	ا ۔	US-4458114-\$).did.) and yoke	HCDAM	2002/05/20 17 21
15	5	((US-5714980-\$ or US-5510810-\$ or	USPAT	2002/05/20 17:31
		US-6266046-\$ or US-6171191-\$ or	1	
		US-5959863-\$ or US-5831596-\$ or	İ	
1		US-5786997-\$ or US-5687080-\$ or		
	ŀ	US-4500867-\$ or US-5640178-\$ or		
		US-6094191-\$ or US-5977888-\$ or]	
		US-6225975-\$ or US-5160918-\$ or		1
		US-5065146-\$).did. or (JP-2000315138-\$ or	f	
		JP-04151719-\$).did. or (JP-2001312363-\$ or		
1	Ì	JP-2000106065-\$ or JP-11224569-\$ or		
1.	_	US-4458114-\$).did.) and core	IICDAM	2002/05/20 17:03
16	0	((US-5714980-\$ or US-5510810-\$ or	USPAT	2002/05/20 17:03
1	İ	US-6266046-\$ or US-6171191-\$ or		1
	İ	US-5959863-\$ or US-5831596-\$ or		
ļ		US-5786997-\$ or US-5687080-\$ or		1
l	1	US-4500867-\$ or US-5640178-\$ or		
ĺ		US-6094191-\$ or US-5977888-\$ or		1
		US-6225975-\$ or US-5160918-\$ or		
	İ	US-5065146-\$).did. or (JP-2000315138-\$ or		
į.	1	JP-04151719-\$).did. or (JP-2001312363-\$ or		
!	İ	JP-2000106065-\$ or JP-11224569-\$ or US-4458114-\$).did.) and (magnet\$3 near3		
j	İ	conduit)		

r				
17	3	(temper and animous day device	DERWENT	2002/05/20 17:03
		joystick four\$1point) and magnet\$1) and		
		yoke		1
18	0	((input adj device pointing adj device	USPAT	2002/05/20 17:31
		joystick four\$1point) and magnet\$1) and	001711	2002/03/20 17.31
	1	core		
1	112	1		
-	113		USPAT	2002/05/17 17:42
-	16	(USPAT	2002/05/17 18:56
-	544		USPAT	2002/05/17 17:48
-	151	(((345/161) or (463/38) or	USPAT	2002/05/17 17:49
		(700/85)).CCLS.) and magnet\$5		
l <u>-</u>	8	(((((345/161) or (463/38) or	USPAT	2002/05/17 17:49
		(700/85)).CCLS.) and magnet\$5) and (spring	USERI	2002/03/17 17:49
				,
1	100	elastic)) and rock\$2		
-	100	',','===, == , ==, ==, ==,	USPAT	2002/05/17 18:46
		(700/85)).CCLS.) and magnet\$5) and (spring		
		elastic)		
-	5	("4552360" "5207426" "5379663"	USPAT	2002/05/17 18:05
		"5451053" "5624117").PN.		=====================================
_	51		USPAT	2002/05/17 18:56
] 31	(700/85)).CCLS.) and magnet\$5) xor	USFAI	2002/03/1/ 18:56
				1
		(((((345/161) or (463/38) or]
1		(700/85)).CCLS.) and magnet\$5) and (spring	1	
		elastic))	1	
-	113		USPAT	2002/05/17 18:56
-	30	700/85 and magnet\$3	USPAT	2002/05/17 18:57
_	1540		USPAT	2002/05/17 18:57
1_	354		USPAT	2002/05/17 18:57
-			4	
_	26	, , , , , , , , , , , , , , , , , , ,	USPAT	2002/05/17 18:58
	1	rock\$4		
_	39076	1 1 2	EPO; JPO	2002/05/20 09:52
		joystick four\$1point	i	
-	930	(input adj device pointing adj device	EPO; JPO	2002/05/20 09:12
		joystick four\$1point) and magnet\$5		
l	35		EPO; JPO	2002/05/20 10:37
		joystick four\$1point) and magnet\$5) and	B10, 010	2002/03/20 10.3/
]			
	20116	(spring resilient)		
-	39116		EPO; JPO	2002/05/20 09:53
		joystick\$1 four\$1point\$1		
-	40		EPO; JPO	2002/05/20 09:53
		joystick four\$1point) xor (input adj		
		device pointing adj device joystick\$1		1
1		four\$1point\$1)		1
1_	0	•	EPO; JPO	2002/05/20 09:53
]	ı	joystick four\$1point) not (input adj	1 2 3 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7	2002,00720 09.00
1		Joysetek Touryipoine, not (input au)		į į
[device pointing adj device joystick\$1		į į
		four\$1point\$1)		
j -	40	(input adj device pointing adj device	EPO; JPO	2002/05/20 09:54
]		joystick\$1 four\$1point\$1) not (input adj		
		device pointing adj device joystick		
		four\$1point)		
]_	40	(input adj device pointing adj device	EPO; JPO	2002/05/20 10:34
	10	joystick\$1 four\$1point\$1) xor (input adj	210, 010	2502,05,20 10.54
		device pointing adj device joystick		1
ļ l	_	four\$1point)		, , , ,
-	21234	input adj device pointing adj device	DERWENT	2002/05/20 16:16
		joystick four\$1point		
·-	154155	(input adj device pointing adj device	DERWENT	2002/05/20 15:51
j l		joystick four\$1point) magnet\$1		
_	138	(input adj device pointing adj device	DERWENT	2002/05/20 10:11
	100	joystick four\$1point) and magnet\$1		
	1.5		DERWENT	2002/05/20 10:35
-	15	((input adj device pointing adj device	DEVMENT	2002/03/20 10:33
	ļ	joystick four\$1point) and magnet\$1) and		
	l	(spring resilient)		
-	1	2000-152343.NRAN.	DERWENT	2002/05/20 09:59
-	2	((input adj device pointing adj device	DERWENT	2002/05/20 10:11
]	_	joystick four\$1point) and magnet\$1) and		
]		fulcrum		

T= -	1	1	EPO; JPO	2002/05/20 10:34
1.		joystick\$1 four\$1point\$1) xor (input adj		
1		device pointing adj device joystick		
		four\$1point)) and fulcrum		
l _	1 0		DERWENT	2002/05/20 10:35
1	ľ	joystick four\$1point) and magnet\$1) and	DEKWENT	2002/03/20 10:33
		(plate near3 spring)	1	
-	2	(temper may do los premorning may montos	DERWENT	2002/05/20 10:35
		joystick four\$1point) and magnet\$1) and		-
İ		((plate flat) near3 spring)		
-	1	2000-003488.NRAN.	DERWENT	2002/05/20 10:36
-	5		EPO; JPO	2002/05/20 10:38
		joystick four\$1point) and magnet\$5) and		
		((flat plate) near5 spring)	Ì	
_	5	("4313113" "4739128" "5012230"	USPAT	2002/05/20 10:55
į		"5168221" "5504502").PN.		2002/03/20 10.33
1_	9		USPAT	2002/05/20 10:56
	1	"4879556" "4910503" "4945357"	OSTAL	2002/03/20 10.36
		"4968257" "5034574" "5252821").PN.		
	1.5			0000/05/00 10 55
_	15	("3731546" "4488017" "4496217"	USPAT	2002/05/20 10:57
		"4748323" "4977298" "5043709"]
	1	"5140313" "5252821" "5278557"	}	1
	1	"5473325" "5504502" "5555004"		
		"5675359" "5706027" "5714980").PN.		
· -	7	("5036239" "5542672" "5669818"	USPAT	2002/05/20 11:04
		"5691898" "5734373" "5853326"	İ	
		"5897437").PN.		
-	12	("3270260" "3886361" "4320392"	USPAT	2002/05/20 11:26
		"4369663" "4459578" "4462015"		
		"4825157" "4876524" "4879556"		
]	"4952919" "5128671" "5786997").PN.		
_	9	("3270260" "3886361" "4459578"	USPAT	2002/05/20 11:27
	1	"4462015" "4825157" "4876524"	OSTAT	2002/03/20 11.27
		"4879556" "4952919" "5128671").PN.		
l	5		HODAM	2002 (05 (20 11 20
-	,	("3331972" "3372359" "3760320"	USPAT	2002/05/20 11:28
		"3939451" "3942148").PN.		/ /
-	3	("4680577" "5489900" "5499041").PN.	USPAT	2002/05/20 11:28
-	0	2000315138.URPN.	USPAT	2002/05/20 11:29
-	2	4151719.URPN.	USPAT	2002/05/20 11:29
-	1370	((345/160,161,168) or (463/38) or	USPAT	2002/05/20 11:31
		(700/85)).CCLS.		
-	17	(((345/160,161,168) or (463/38) or	USPAT	2002/05/20 11:32
		(700/85)).CCLS.) and ((annular flat plate)		[
		adj spring\$1)		
_	4	(((345/160,161,168) or (463/38) or	USPAT	2002/05/20 11:32
	·	(700/85)).CCLS.) and ((annular flat plate)		= 11, 12, 23 11.32
		adj resilient)		
·	21	3	USPAT	2002/05/20 11:32
		((((343)160,161,160) Of (463)36) Of (700/85)).CCLS.) and ((annular flat plate)	OSERI	2002/03/20 11.32
			1	
		adj spring\$1)) ((((345/160,161,168) or		
		(463/38) or (700/85)).CCLS.) and ((annular	}	
		flat plate) adj resilient))		